HAER MD 4-BALT 188-

## HISTORIC AMERICAN ENGINEERING RECORD

## INDEX TO PHOTOGRAPHS

BOSTON STREET BRIDGE
(Lakewood Avenue Drain Headwall and Bridge)
Boston Street over Harris Creek Sewer
Baltimore
Baltimore County
Maryland

MD-110 -7

(continued)

HAER NO. MD-110

Photographer (View	s 1-20): P.A.C. Sper James DuS		\$	September 1994
MD-110 -1	ENVIRONMENT, FROCARRYING BOSTON AT NORTHWEST HARBOR)	NSTREET OVER HA	ARRIS CREEK S	EWER OUTLET
MD- <sub>110</sub> -2	ENVIRONMENT, FR CARRYING BOSTOI	•		
MD- <sub>110</sub> -3	ENVIRONMENT, FR CARRYING BOSTOI PORTION OF AMER	N STREET OVER H	HARRIS CREEK	SEWER, WITH
MD-110 <b>-4</b>	SOUTH ELEVATION WITH PORTION OF			
MD-110 -5	PARTIAL SOUTH EL SOUTHEAST, WITH COMPLEX			•
MD-110 -6	PARTIAL SOUTH E	EVATION, FROM S	SOUTHWEST	

DECK VIEW, FROM WEST

INDEX TO PHOTOGRAPHS
BOSTON STREET BRIDGE
(Lakewood Avenue Drain Headwall and Bridge)
HAER No. MD-110 (Page 2)

MD-110	-8	DECK VIEW, FROM EAST
MD-110	-9	DETAIL, PARAPET, FROM EAST, SHOWING PORTION OF ORIGINAL LOW STONE PARAPET AT SOUTHEAST END OF BRIDGE, WITH STONE COPING, CONCRETE PARAPET EXTENSION, AND CONCRETE JERSEY WALLS
MD-110	-10	OBLIQUE VIEW, PORTION OF SPANDREL WALL AND ARCH BARREL, FROM SOUTHEAST, SHOWING INTRADOS AND EXTRADOS, JUNCTURE OF BRICK BARREL AND CUT STONE MASONRY FACING STONES, TIE ROD CAPS, AND CONCRETE PARAPET EXTENSION
MD-110	-11	DETAIL, ARCH BARREL AND RING, FROM SOUTHWEST, SHOWING CUT STONE MASONRY RINGSTONE VOUSSOIRS WITH "1902" KEYSTONE, CONCRETE PARAPET, CONCRETE APRON AT BASE OF BRIDGE UNDER ARCH, AND PORTION OF TIMBER GRILLAGE
MD-110	-12	DETAIL, EAST SPANDREL, FROM SOUTHEAST, SHOWING PAIRED PLACEMENT OF TIE ROD CAPS, WITH DRAIN PIPE OUTLET
MD-110	-13	DETAIL, TYPICAL METAL TIE ROD CAPS, FROM SOUTHEAST
MD-110	-14	DETAIL, TYPICAL CUT STONE MASONRY FACING BLOCKS, AT BASE OF BRIDGE, FROM SOUTHEAST, SHOWING MASONS MARKS, MOORING RING, AND PORTION OF SUBMERGED TIMBER GRILLAGE
MD-110	-15	DETAIL, MANHOLE COVER ON BRIDGE DECK, FROM WEST, WITH GRANITE CURB, CONCRETE SIDEWALK AND PORTION OF ROADWAY

INDEX TO PHOTOGRAPHS
BOSTON STREET BRIDGE
(Lakewood Avenue Drain Headwall and Bridge)
HAER No. MD-110 (Page 3)

MD-110 -16

PHOTOCOPY OF HISTORIC VIEW, HALF-TONE PLATE DEPICTING CONSTRUCTION OF BOSTON STREET BRIDGE, DATED DECEMBER 21, 1901, AND SHOWING CONCENTRIC RING OR ROWLOCK BOND CONSTRUCTION TECHNIQUE (HALF-TONE PLATE PUBLISHED IN BALTIMORE CITY ENGINEER'S ANNUAL REPORT FOR 1901, COURTESY ENOCH PRATT FREE LIBRARY)